-		433	.With means to relatively rotate
1	MISCELLANEOUS	133	can and opener
1.5	NECKED RECEPTACLE SEAL CUTTERS	434	Comprising means to rotate can
2	CARTON OPENERS	435	.Including sweep cutter
400	CAN OPENER	436	With can support
401	.With control means energized in	437	With can penetrating pivot
	response to activator	437	
	stimulated by condition sensor		Variable cutter radius
402	Unicyclic reciprocating punch	439	Freely slidable cutter
403	With stopping upon completion	440	Cutter comprising rotatable disc
	of cut	441	
404	Responsive to reaction force	441	Cutter comprising rotatable disc
405	between can and cutter	442	With means to grip can
405	Responsive to can	443	
406	.With sanitizer	444	.Including punch
407	.Including spout former	444	With prime mover to drive cutter relative to can
408	.With other cutlery means	445	
409	.Adapted for right or left hand		Peripheral punch
	operation	446	Plural-spaced cutting edges
410	.With lid retainer or lifter	447	With can support
411	.With can closure means	448	With can support
412	.Including plural independent	449	Traversing punch
	cutters	450	And fulcrum
413	Progressive fulcrum	26	MANICURE
414	Including punch	27	.Guarded edge
415	.Including plural sequentially	28	.Nippers
	operated cutters	29	.Shears
416	.With driven roller to	29.5	HAIR CUTTERS FOR INSIDE NOSE OR
	continuously engage bead and		EAR
	continuously engage bead and relatively rotate can and	30	EAR HAIR PLANERS
	relatively rotate can and opener	31	
417	relatively rotate can and	31 32	HAIR PLANERS
417 418	relatively rotate can and opener	31	HAIR PLANERS .Convertible
	relatively rotate can and openerSide cut	31 32 34.05 34.1	HAIR PLANERS .Convertible RAZORS
418	relatively rotate can and openerSide cutCutter comprising driven disc	31 32 34.05	HAIR PLANERS .Convertible RAZORS .Combined
418	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick	31 32 34.05 34.1	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter means
418 419	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutter	31 32 34.05 34.1	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair
418 419	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes	31 32 34.05 34.1 34.2	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skin
418 419 420	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercing	31 32 34.05 34.1 34.2	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate
418 419 420 421	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime mover	31 32 34.05 34.1 34.2	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpening
418 419 420 421	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable	31 32 34.05 34.1 34.2 35	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpener
418 419 420 421 422	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable disc	31 32 34.05 34.1 34.2 35	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding
418 419 420 421 422 423	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime mover	31 32 34.05 34.1 34.2 35 36 37	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpener
418 419 420 421 422 423	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable	31 32 34.05 34.1 34.2 35 36 37	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanism
418 419 420 421 422 423 424	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable disc	31 32 34.05 34.1 34.2 35 36 37	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulse
418 419 420 421 422 423 424 425	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazine
418 419 420 421 422 423 424 425	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven discCutter comprising rotatable	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feed
418 419 420 421 422 423 424 425 426	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven discCutter comprising rotatable disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazine
418 419 420 421 422 423 424 425 426 427	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven discDriven discDriven discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-
418 419 420 421 422 423 424 425 426 427 428	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven discDriven discDriven discDriven discDriven discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2 41	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-cleaning and/or dispensing
418 419 420 421 422 423 424 425 426 427 428 429	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2 41	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-cleaning and/or dispensingWith fluid-current disposal
418 419 420 421 422 423 424 425 426 427 428 429 430	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2 41	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-cleaning and/or dispensingWith fluid-current disposal means
418 419 420 421 422 423 424 425 426 427 428 429 430	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2 41 41.5 41.6	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-cleaning and/or dispensingWith fluid-current disposal meansHair-collecting means
418 419 420 421 422 423 424 425 426 427 428 429 430 431	relatively rotate can and openerSide cutCutter comprising driven discWith means enabling quick release of cutterRoller drive means causes initial piercingIncluding prime moverCutter comprising rotatable discIncluding prime moverCutter comprising rotatable discDriven disc	31 32 34.05 34.1 34.2 35 36 37 38 39 40 40.1 40.2 41 41.5 41.6 41.7	HAIR PLANERS .Convertible RAZORS .CombinedWith additional cutter meansWith means to raise the hair and/or stretch the skinWith means to facilitate sharpeningPermanently attached sharpenerMeans for holding or guiding sharpenerBlade-shifting mechanismSafety impulseWith blade magazineStrip feedDetachable magazineWith waste-collecting, razor-cleaning and/or dispensingWith fluid-current disposal meansHair-collecting meansWith blade usage indicator

43	.With cooperating shearing blades	76	Corner construction
43.1	With razor-adjusting means	77	Guards
43.2	Adjusting spacing between	78	Blade-supported
13.2	blades	79	With relative blade and guard
43.3	With compound movement of blade	, ,	adjustment
43.4	Rotary blade	80	Rail guard
43.5	Rotary inner blade	81	Edge structure
43.6	And stationary outer blade	82	Modified teeth
43.7	Oscillating blade	83	Rail
43.8	Oscillating inner blade	84	Caps
43.9	And stationary outer blade	526	.Including particular handle or
43.91	Reciprocating inner blade	020	razor handle, per se
43.92	And stationary outer blade	527	Having pivotal connection to
42	.With blade-moving means	32,	blade
44	Vibratory	528	With blade extending
45	Electric	020	longitudinally to handle
46	Traction	529	Ball and socket joint
47	IIdecion .Knockdown and/or folding	530	Slotted pintle
48	.Inclined edge	531	Including separate means to
49	.Curved edge	331	retain joint in selected
50	.Multiple blade		position
51	.Detachable blade, quarded	532	With means to facilitate
) I	cutting edge	002	assembly and disassembly of
52	Tensioned blade edge		blade head from handle
53	Longitudinal or old style	533	Retractable pintle with
54	With relative blade and guard		limited motion
34	adjustment	534	Having threaded connection
55	Separable guard		means between blade head and
57	Pivoted blade		handle
58	Pivoted bladePivoted cap	535	Having receptacle
59	Multiple guard	536	Providing blade supply
60	With operator and relative	537	.Attachment or accessory
00	blade and guard adjustment	538	Blade conditioner (e.g.,
60.5	Sectional cap		lubricator)
61	With operator and relative	539	Protective blade cover
O I	blade and guard adjustment	540	Made of flexible material
62	Slidable blade	541	Razor holder or storage
63	With relative blade and guard		receptacle
03	adjustment	451	STATIC PENCIL SHARPENER
64	With blade lock	452	.Plural, sequentially engaged
65	Multiple guard		cutters
66	Slidable lock	453	.With debris receiver
67	Hook and lock	454	Conical or cylindrical work
68	Bolt-connected		guide
69	Threaded	455	Surface type cutter
70		456	.Work piece drawn over
70 71	Multiple guardWith relative blade and		transverse, single edge cutter
/ <u>L</u>	guard adjustment	457	.Having conical or cylindrical
72	Flexible blade		work guide
72	Spaced guard edge	458	And mounting base or handle
73 74		459	With diverse feature
74 74.1	Magnetic	460	Open-ended for point protection
74.1 75	Multiple guard		during writing
/5	Aligning means		-

461	Adjustable or resilient cutter	99	Ratchet
	structure	100	Chain link type
462	.Surface type cutter	101	Disc cutter
475	POWERED PLANER	102	Disc cutter
476	.With rolling supports (e.g.,	103	Internal
	wheels, casters)	104	Eccentrically pivoted
477	.Tool rotates about axis	105	Slidably projected
	perpendicular to work	106	Wedge
478	BENCH PLANE	107	Screw feed
479	.Core box former type	108	Pivoted lever mounted
480	.Strip cutter	109	CIGAR TIP CUTTERS
481	.With gauge or guide	110	.Rotary power source
482	.Having plane extension	111	.Hand
483	.With lubricant dispenser	112	Pivoted blade
484	.To form configured or beveled	113	Reciprocating blade
	surface	113.1	CORE-PIT REMOVERS
485	Changable	113.2	.Including pivoted tool-pair
486	Recess forming		members
487	.Having means for adjusting	113.3	.Combined
	cutting blade	114	SEGMENTERS
488	Pivoted lever and screw	115	PLASTIC MATERIAL CUTTERS
489	Screw	116	.Wire
490	.Adjustable mouthpiece	117	Plural
491	.Handle or handle attaching means	118	BUTTONHOLE TYPE
492	.Cutting blade clamp	119	.With punch
493	.Cutting blade	120	.Shears
494	BILLIARD CUE TRIMMER	120.1	SHELL OPENERS
495	CYLINDRICAL TENON CUTTER	120.2	.Nutcrackers
90.1	MEANS FOR CUTTING ELONGATE,	120.3	Arcuately moved jaws
	STRAND-ENCIRCLING SHEATH	120.4	Plural or relatively movable
90.2	.Helically wound metal sheath		pivot
90.3	Including rotary cutter	120.5	Lever-actuated jaws
90.4	.Longitudinally	358	PERFORATING OR INDENTING
90.6	With additional means for		IMPLEMENTS
	cutting sheath other than	359	.Combined with other type cutter
	longitudinally	360	.With portion positioned in work
90.7	Adjustable to also cut sheath		aperture
	other than longitudinally	361	.Work-mounted
90.8	With cutter-opposing, sheath-	362	.Hand-guided, motor-driven
	engaging surface	363	.Pivoted handles
90.9	Roller surface	364	Turret of tools
91.1	Pivotally connected to cutter	365	.Traveling roller
91.2	.With cutter-opposing, sheath-	366	.Pointed
	engaging surface pivotally	367	With impact drive
	connected to cutter	368	With stripper, sheath or gauge
92	PIPE AND ROD CUTTERS	121	TREE HACKS
92.5	.Adapted to cut pipe or rod	121.5	CORN STRIPPERS
	longitudinally	122	CONVERTIBLE
93	.Rotary	123	COMBINED CUTLERY OR COMBINED WITH
94	External		ANCILLARY FEATURE
95	Pipe- or rod-encircling	123.3	.With means to apply transient
96	With clamping means		fluid to tool
97	Rotary power source	123.4	To chain saw chain or guide
98	Ratchet		therefor

123.5	.With skin-removal means	166.3	.Saw
123.6	Including relatively movable	369	Including contiguous oppositely moving blade portions
123.7	parts	370	
123.7	Including a pointed blade .With material-holder or disposal	370	With work-underlying guard means
125	Handle receptacle	371	With work-engaging member
127	-	372	Affixed to work
127	Twine guide	372	
_	Ejectors or strippers	3/3	Slidable guide plate parallel
129	Fork	274	to saw blade
130	Annular cutter	374	Slidable guide plate
131	Shears	255	intersected by saw blade
132	Multiple shearing position	375	Including relatively
133	Suction-disposal means		adjustable saw blade and guide
134	Grip type	200	plate
135	Spring-opened	376	To vary angle between saw
136	Knives and scrapers		and guide plate
136.5	With closure or portable	377	To vary projection of saw
	receptacle support		blade
137	Forks	378	Including means to press work
138	.With sharpening feature		to saw blade
139	Rotary sharpener	379	On vehicle moved during cutting
140	.With heater	379.5	On vehicle, moved relative
141	.Spoons with fluid conductors		thereto during cutting
142	.Cutlery	380	Band
143	Sheathed	381	Chain
144	Saws	382	With guard means
145	Nippers and shears	383	With guide bar for cutting
146	Shears and knives		span
147	Knives, forks, and spoons	384	Including nondriving guide
148	Knives and forks		pulley
149	Knives and spoons	385	And means to adjust guide
150	-		pulley relative to guide bar
	Forks and spoons	386	Including means to adjust
151	SHEATHED		quide bar relative to its
152	.Plural blade		support
153	.Folding sheath	387	Multisectioned guide bar
154	.Compound blade movement	388	Rotary
155	.Pivoted blade	389	With peripheral drive means
156	Detachable blade type	390	With guard means
157	End tang connected	391	Movable to nonguarding
158	With blade-opening means	371	position
159	Spring-opened	392	With means to reciprocate saw
160	Locked blade	393	In uniplanar compound path
161	Locked blade	394	Including connecting rod
162	.Sliding blade	394	articulated with saw blade or
163	Gravity-opened		support
164	.Elements	501	Having plural cutting edges
164.5	ICE PICK OR CHIPPER TYPE	502	
164.6	.With impact-moving means	302	Oppositely directed cutting
164.7	.With guard and/or guide	503	edges
164.8	.Plural points or edges		Simultaneously cutting
164.9	SCRATCHING IMPLEMENTS	503.5	Parallel cutting
164.95	.Having traction-rotated tool	504	Having tooth or blade
	(e.g., glass cutters)		protective or strengthening
165	CUTTING TOOLS		means

505	With gauge for limiting depth of cut	192	Handles interlinked or geared
506	<pre>Mounted in truss frame (e.g., bucksaw)</pre>	193 194	Common pivot
507	Mounted in U-frame	195	Hair thinners
508	Offset blade	196	Multiple shearing position
509	Coping saw	197	Multiplex
510	Extensible	198	Body-supported
511	Length and depth	199	
512	-	200	Adjustable angle
512	Collapsible frame		With cut regulator
	Blade-tensioning means	201	Adjustable
514	With accessory and handle	202	Automatic
515	Lubricant dispenser	203	Convertible, power- or
516	Dust blower		manual-operated
517	Handle	204	Compound blade movement
518	Offset	205	Rotary blade
519	Angularly adjustable	206	With motor
520	Double grip	207	With blade-tension means
521	Spindle type (e.g., for	208	Reciprocating and/or
	double end cross-cut saw)		oscillating blade
522	Having side clamping plates	209	Reciprocating or oscillating
523	Fastener passes through		power source
	transverse passage in handle	210	With motor
524	Fastener passes through	211	Pivoted handles
	longitudinal extending passage	212	With spring return
	in handle	213	And blade-tension means
525	Scroll type	214	With blade-tension means
168	.Cold chisels	215	Rotary power source
167	.Chisel	216	With motor
167.1	Compound	216	
167.1	<del>-</del>	21/	Crank or cam, pitman and
167.2	With gauge	010	lever
170	Scrapers	218	Crank or cam, lever and
	Wheeled	010	slide
171	Hoe type	219	Crank or cam and lever
172	Plural blade	220	Crank or cam and slide
173	.Plural cooperating blades	221	With blade-tension means
174	Corer type	222	And friction reducing
175	Nippers		feature
176	Multiplex	223	Blade assembly
177	Adjustable-position cutter	224	With friction reducing
178	Form cutter		feature
179	With guide and/or gauge	225	Blades
180	With motor	226	Multiplex
181	Compound blade movement	227	With blade-moving means
182	Reciprocating blade	228	With motor
183	Lever and cam	229	Form cutter
184	Lever and link	230	Zigzag
185	Toothed slide and lever	231	With supports
186	Pivoted blade	232	Hand or finger
187	With blade-moving means	233	With guard, guide and/or gauge
188	One movable blade	233.5	Comb type
189	Lever and cam	234	Spring joint
190	Lever and link	235	Offset handles and blade
191	Pivoted handles	236	Detachable blade
エノエ	rivocca manates	250	Decachable blade

237	Compound blade movement	285	Detachable guard
238	One movable blade	286	.With guard and/or guide
239	Intermediate pivot	287	Plural blade or cutting edge
240	Rotary blade	288	Diverse kinds
241	Reciprocating blade	289	Blade or material guide
242	Lever and link	290	
			With support
243	Toothed lever and slide	291	Hand- or finger-supported
244	Pivoted blade	292	Traveling roller blade
245	With blade-moving means	293	Adjustable
246	Push or pull type	294	Push or pull type
247	Rotary power source	295	Hand quard
248	Offset blade and handle	296.1	.With support or attaching means
249	One movable blade	297	Leg- or foot-supported
250	Pivoted handle	298	Hand- or finger-supported
251			
_	Lever and connecting link	298.4	Nonuse support
252	Pivoted handles	299	.Plural blade
253	End pivot	300	Sweep cutter
254	Intermediate pivot	301	Annular blade
255	Foldable	302	With radiating or crossed
256	Right or left hand		blades
257	Offset blade and handle	303	Radiating or crossed blades
258	Blade and slot	304	Parallel blades
259	Offset pivot	305	Push or stamp type
	-		
260	Detachable blade and handle	306	Traveling roller cutter
261	Spring opened or closed	307	Disc blade
262	With latch	308	.Cleaver type
263	Rotary blade	308.1	.Hatchet, ax, or adze
264	With motor	308.2	Foldable to cover bit
265	Two rotary blades	308.3	Detachable bit
266	Joints and blade-tension means	309	.Sickle or scythe type
267	With friction-reducing feature	310	.Sweep cutter
268	Spring tension	312	.Plural handle or grip
		313	
269	Threadless pin type		Draw knives
270	Nut lock type	314	.Push and/or pull type
271	Stops and bumpers	315	Push or stamp type
272.1	.With blade moving means	316	Annular blade
273	Base-supported	317	Pull type
274	Band knife	318	.Swing stroke type
275	With presser foot	319	.Traveling roller blade
275.4	With support or attaching means	320	.Adjustable blade
276	Rotary blade	321	Pivoted
277		322	FORKS
	Impact		
277.4	Including a motor	323	.With hand guard and/or support
278	.With material receiving opening	324	SPOONS
279.2	Plural blade or cutting edge	325	.Perforated
279.4	Swinging-stroke vegetation	326	.With cover and/or guard
	cutter	327	.With support
279.6	Border of opening limits	328	.Reinforced
	cutting depth, e.g., peeler	329	HOLDERS FOR DETACHABLE BLADES
280	Push or pull type	330	.Pivoted part
281	Spoke shave type	331	End pivot
282		332	-
	With blade guide		.Knockdown holders
283	Adjustable	333	One movable side
284	Detachable guard	334	.U-strap holder

335	.Sliding-blade assembly	titles refer to the abolished subclasses
336	Spring jaw type	from which these Collections were derived
337	.Interlocked blade and holder	
338	Spring jaw type	
339	Apertured blade	
340	HANDLES AND BLADE CONNECTIONS	FOR CLASS-RELATED FOREIGN DOCUMENTS
341	.Shear or nipper type	RAZORS (30/32)
342	.Blade connections	FOR 100 .Handles (30/85)
343	Cast-on handle	FOR 101 Receptacle (30/86)
344	Welded, riveted or bolted	FOR 102Pivoted (30/87)
345	MATERIALS	FOR 103Longitudinal (30/88)
346	BLADES	FOR 104Angularly adjustable handle
346.5	.Razor blade	and head (30/89)
346.51	Cutting couple element	FOR 105 .Attachments and accessories (30
346.52	Having indicia	90)
346.53	Of specific material	
346.54	Including metallurgical characteristic	
346.55	Including details of cutting edge	DIGESTS
346.56	Toothed or waved edge	DIG 1 RECHARGEABLE BATTERY OPERATED
346.57	Having three or more cutting	DIG 2 DRY SHAVERS
	edges	DIG 3 ENVELOPE OPENERS
346.58	Composite razor blade	DIG 4 EXPLOSIVE
346.59	Interfitting sections	DIG 5 LAWN EDGERS
346.6	Reinforces	DIG 6 RESILIENT MEANS
346.61	Apertured, notched or lugged	DIG 7 SPRINKLER AND CUTTER
347	.Rotary	DIG 8 SEAM RIPPERS
348	.Reinforced	DIG 0 SEAM RIPPERS
349	.Detachable cutting edge	
350	.Metallurgical feature	
351	.Apertured, notched or lugged	
352	.Reamer type	
353	.Plural cutting edge	
355	.Toothed or waved	
356	.Longitudinally curved	
357	.Edge structure	
500	IMPLEMENTS ADAPTED TO BE DRIVEN	
-	BY DETACHABLE PORTABLE POWER- DRIVE MEANS (E.G., ELECTRIC DRILL)	

## FOREIGN ART COLLECTIONS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collection listed below. These collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection